=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

Se'e attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number:** 10/749,943

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Wednesday



## **PALM INTRANET**

Date: 7/5/2006 Time: 12:25:47

## **Inventor Information for 10/749963**

Inventor Name	City	State/Country		
HASTINGS, DAVID C.	RANCHO SANTA MARGARITA	CALIFORNIA		
Appin Info Contents P	etition Info Atty/Agent Info Continuity E	Pata Foreign Data		
Search Another: Applicati	on# Search or Patent#	Search		
PCT /	/ Search or PG PUBS #	Search		
Attorney D	ocket # Search			
Bar Code #	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050151640 A1		JS- PGPUB	20050714	46	Notification alarm transfer methods, system, and device	340/539.11	340/573.1	Hastings, David C.
US 20050148890 A1		JS- PGPUB	20050707		Alarm notification system and receiver incorporating multiple functions	600/509	600/515	Hastings, David C.
US 20050146431 A1		JS- PGPUB	20050707		Alarm notification system, receiver, and methods for providing live data	340/539.12	600/300	Hastings, David C. et al.
US 20050143671 A1		JS- PGPUB	20050630	45	Alarm notification system and device having voice communication capability	600/513		Hastings, David C. et al.
US 20040076714 A1	1	US- PGPUB	20040422		Hopped malt beverage having enhanced light stability	426/11		Bordeleau, Joseph Raymond Luc et al.
US 20030171114 A1		US- PGPUB	20030911		Optimized wireless LAN solution for embedded systems	455/426.2	455/554.2; 455/90.1	David C.
US 20030074248 A1		US- PGPUB	20030417		Method and system for assimilating data from disparate, ancillary systems onto an enterprise system	705/9		Braud, Kristopher P. et al.
US	T	US-	20010712		Program-	717/144		Bond,

•1

20010008023	PGPUB			interface			Barry et al.
A1	TOLOD			converter for			
Al				multiple-			
1				platform			
				computer			
				systems			
US 6810517	USPAT	20041026		Program-	717/138	719/328	Bond;
B2	USFAI	20041020		interface	717/130	119/320	Barry et al.
D2				converter for			Barry Ct an.
				multiple-			
				platform			
				computer			- 55
				systems			
US 6649204	USPAT	20031118		Hopped malt	426/330.4	426/248;	Bordeleau;
B1	USPAT	20031116		beverage	420/330.4	426/592;	Joseph
BI				having		426/600	Raymond
	1			enhanced light		420/000	Luc et al.
				stability			Buo or an
US 6459895	USPAT	20021001		Methods for	455/424	455/442;	Hastings;
US 0439893	USFAI	20021001		making a	755/727	455/446;	David et
DI			i	cellular system,		455/562.1	al.
				transmitting to		455/502.1	<b>4</b> 1.
				a mobile user in			
				a cellular			
	•			system, and			
				evaluating the			
				performance of			
				a cellular			
				system			
US 6432396	USPAT	20020813		Limiting the	424/78.08	424/406;	Landgrebe;
B1	USPAI	20020813		presence of	424/76.00	514/184;	Kevin D.
D1				microorganisms		540/202;	et al.
				using polymer-		540/203	Ct al.
				bound metal-		340/203	
1				containing			
				compositions			
US 6420455	USPAT	20020716	ļ .	Antimicrobial	523/122		Landgrebe;
	USFAI	20020710		composition	323/122		Kevin D.
B1				containing			et al.
				photosensitizers			00 41.
				articles, and			
				methods of use			
US 6408207	USPAT	20020618	6	Heart	607/17	<del>                                     </del>	Hastings;
B1	USFAI	20020018		stimulation	00//1/		David et
DI			1	device			al.
TIC 6295567	USPAT	20020507		Program-	703/27	703/26;	Lew;
US 6385567	OSPAI	20020307	L	T 10grain-	103121	103120,	12077,

B1			module substitution in a program loader for multiple- platform emulation		717/138	Jonathan C. et al.
US 6341233 B1	USPAT	20020122	Device for maintaining a natural heart rhythm	607/9		Hastings; David et

al.